

CLAIM AMENDMENTS:

1. (Currently amended) A slidable hole punch, comprising:
 - an upper seat, including an elongate slide track and a slide member slidable along the slide track;
 - a lower seat, with one side connected to one side of the upper seat, the lower seat including an elongate slot; and
 - a set of drill drill set, installed between the upper seat and the lower seat, wherein the drill set includes at least one drill moveable within the slot, and the drill is pressed down when the slide member is slide is slid in contact with the drill therewith.
2. (Original) The hole punch according to Claim 1, wherein slide member includes an upper slide member and a lower slide member.
3. (Original) The hole punch according to Claim 2, wherein the upper slide member includes a handle.
4. (Original) The hole punch according to Claim 2, wherein the lower slide member includes a pair of slanting bottom surfaces to be in contact with the drill.
5. (Original) The hole punch according to Claim 2, wherein the lower slide member has a triangle sidewall.
6. (Canceled)
7. (Original) The hole punch according to Claim 1, wherein the upper slide member includes a top surface perforated with the elongate slide track and two side surfaces perpendicular to the top surface.
8. (Original) The hole punch according to Claim 1, wherein the drill has a cylindrical shape.
9. (Original) The hole punch according to Claim 1, wherein the drill includes a parallelepiped structure.
10. (Currently amended) The hole punch of Claim 1, wherein the set of drill drill set includes a fitting part, and the upper seat has an elongate slot formed on

a sidewall thereof, the fitting part is aligned with the fitting part the elongated slot.

11. (Original) The hole punch of Claim 10, wherein the fitting part is engaged with a positioning member.

12. (Original) The hole punch of Claim 1, wherein the drill includes a semi-spherical tip.

13. (Currently amended) The hole punch of Claim 1, wherein the set of drill drill set includes a resilient member fitting around the drill.

14. (Original) The hole punch of Claim 13, wherein the resilient member includes a spring.

15. (Currently amended) The hole punch of Claim 1, wherein the set of drill drill set includes a resilient member connected to the drill.

16. (Canceled)

17. (Currently amended) The hole punch of Claim 1, wherein the set of drill drill set further includes:

a drill fitting base;

a drill positioning column protruding from the drill fitting base for receiving the drill therein; and

a resilient member fitting around the drill positioning column.

18. (Original) The hole punch of Claim 17, wherein the drill fitting base is perforated with a hole at a center aligned with the drill positioning column.

19. (Original) The hole punch of Claim 17, wherein one side surface of the drill fitting base is recessed to form a paper slot.

DRAWING AMENDMENTS:

Six replacement sheets of Figures 2 and 4-9 are appended to as Amendment. This Attachment also includes a corresponding marked-up copy of each original figure to show the changes that have been included in the replacement sheets.